L Number	Hits	Search Text	DB	Time stamp
7	10	((cytomegalovirus or cmv) same promoter same	USPAT;	2004/05/27
'		(expression ADJ vector)) AND adenovir\$	US-PGPUB;	17:38
		AND (fas or TRAIL-R1 OR TRAIL-R2) AND	EPO; JPO;	
		(RECEPTOR ADJ INTERNALIZATION)	DERWENT	
8	0	((cytomegalovirus or cmv) same promoter same	USPAT;	2004/05/27
0	U	(expression ADJ vector)) AND adenovir\$	US-PGPUB;	17:38
		AND (fas or TRAIL-R1 OR TRAIL-R2) AND RID\$	EPO; JPO;	
		AND WOLD\$.IN.	DERWENT	
9	13	(cytomegalovirus or cmv) same promoter same	USPAT;	2004/05/27
	13	(adenovir\$ ADJ e3)	US-PGPUB;	17:38
		(adenovii \$ ADJ e3)	EPO; JPO;	1,,,,,,
			DERWENT	
10	75204	TO A NCDLA NT¢	USPAT;	2004/05/27
	75384	TRANSPLANT\$	US-PGPUB;	17:40
			EPO; JPO;	17.70
			DERWENT	
	_	((a b a a a a la viena an ann) an ma manachan	1	2004/05/27
11	0	((cytomegalovirus or cmv) same promoter	USPAT;	17:40
		same (adenovir\$ ADJ e3)) SAME TRANSPLANT\$	US-PGPUB;	17.40
			EPO; JPO;	
			DERWENT	2004/05/23
12	10	(((cytomegalovirus or cmv) same promoter	USPAT;	2004/05/27
		same (expression ADJ vector)) AND	US-PGPUB;	17:40
		adenovir\$ AND (fas or TRAIL-R1 OR	EPO; JPO;	
		TRAIL-R2) AND (RECEPTOR ADJ	DERWENT	
		INTERNALIZATION)) AND TRANSPLANT\$		
_	11281	cytomegalovirus or cmv	USPAT;	2001/12/20
		·	US-PGPUB;	14:51
			EPO; JPO;	
			DERWENT	
-	68571	promoter	USPAT;	2001/12/20
			US-PGPUB;	14:51
			EPO; JPO;	
			DERWENT	
-	25276	expression ADJ vector	USPAT;	2001/12/20
			US-PGPUB;	14:52
			EPO; JPO;	
			DERWENT	
-	1293	(cytomegalovirus or cmv) same promoter same	USPAT;	2002/06/04
		(expression ADJ vector)	US-PGPUB;	12:30
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT	
-	0	ade3novir\$ ADJ e3	USPAT;	2001/12/20
	J		US-PGPUB;	14:56
			EPO; JPO;	
			DERWENT	
-	60	adenovir\$ ADJ e3	USPAT;	2001/12/20
			US-PGPUB;	14:58
			EPO; JPO;	
			DERWENT	
-	0	(cytomegalovirus or cmv) same promoter same	USPAT;	2001/12/20
	U	(expression ADJ vector) same (adenovir\$ ADJ	US-PGPUB;	14:56
			EPO; JPO;	
		e3)	DERWENT	
	,	(cutomogalovirus or cmy) same promoter same	USPAT;	2004/05/27
-	2	(cytomegalovirus or cmv) same promoter same	US-PGPUB;	17:38
		(adenovir\$ ADJ e3)	EPO; JPO;	17.30
			DERWENT	
			DEKWENT	.L

-	11615	adenovir\$	USPAT; US-PGPUB;	2002/06/04 12:30
			EPO; JPO;	12.30
			DERWENT	2004 (42 (20
-	1967	(cytomegalovirus or cmv) same promoter same	USPAT;	2001/12/20
		adenovir\$	US-PGPUB;	14:58
			EPO; JPO;	
			DERWENT	2001/12/20
-	230	(cytomegalovirus or cmv) same promoter same	USPAT; US-PGPUB;	15:06
		adenovir\$ same (expression ADJ vector)	EPO; JPO;	13.00
			DERWENT	
-		(#40C2494#\ DN	USPAT;	2001/12/20
	3	("4963481").PN.	US-PGPUB;	15:06
			EPO; JPO;	15.00
			DERWENT	
	1613	(cytomegalovirus or cmv) same promoter same	USPAT;	2002/06/04
_	1013	(expression ADJ vector)	US-PGPUB;	12:30
		(expression AD) vector)	EPO; JPO;	
			DERWENT	
	13581	adenovir\$	USPAT;	2002/06/04
Ī	13361	adenoviiş	US-PGPUB;	12:30
			EPO; JPO;	
			DERWENT	
-	2549	fas or TRAIL-R1 OR TRAIL-R2	USPAT;	2002/06/04
	2545	145 67 116 122 112	US-PGPUB;	12:31
			EPO; JPO;	
			DERWENT	
-	156463	RID\$	USPAT;	2002/06/04
	100.00		US-PGPUB;	12:32
			EPO; JPO;	
			DERWENT	
-	0	RECEPTOR ADJ INTERNALIZATION NEAR	USPAT;	2002/06/04
		DEATH	US-PGPUB;	12:33
			EPO; JPO;	
			DERWENT	
-	144	RECEPTOR ADJ INTERNALIZATION	USPAT;	2002/06/04
			US-PGPUB;	12:33
			EPO; JPO;	
			DERWENT	2002/05/04
-	0	((cytomegalovirus or cmv) same promoter same	USPAT;	2002/06/04
		(expression ADJ vector)) SAME adenovir\$	US-PGPUB;	12:34
		SAME (fas or TRAIL-R1 OR TRAIL-R2) SAME	EPO; JPO;	
		(RECEPTOR ADJ INTERNALIZATION)	DERWENT	2002/06/04
-	0	((cytomegalovirus or cmv) same promoter same	USPAT;	2002/06/04
		(expression ADJ vector)) SAME adenovir\$	US-PGPUB;	12:34
		SAME (fas or TRAIL-R1 OR TRAIL-R2) SAME	EPO; JPO; DERWENT	
	20	RID\$	USPAT;	2002/06/04
-	29	((cytomegalovirus or cmv) same promoter same	US-PGPUB;	12:36
		(expression ADJ vector)) AND adenovir\$ AND (fas or TRAIL-R1 OR TRAIL-R2) AND RID\$	EPO; JPO;	12.50
		AND (145 OF TRAIL-KT OK TRAIL-KZ) AND KID\$	DERWENT	
_		((cytomegalovirus or cmv) same promoter same	USPAT;	2004/05/27
	1	((cytomegalovirus of Citiv) same promoter same (expression ADJ vector)) AND adenovir\$	US-PGPUB;	17:37
		AND (fas or TRAIL-R1 OR TRAIL-R2) AND	EPO; JPO;	17.07
		(RECEPTOR ADJ INTERNALIZATION)	DERWENT	
	667		USPAT;	2002/06/04
-	667	WOLD\$.IN.	US-PGPUB;	12:36
	1			
			EPO; JPO;	

```
(FILE 'HOME' ENTERED AT 18:11:11 ON 27 MAY 2004)
```

```
FILE 'MEDLINE' ENTERED AT 18:11:27 ON 27 MAY 2004
          56 S ADENOVIRAL PROTEIN 17104 S RID?
L1
L2
          81775 S APOPTOSIS
L3
              0 S L1 (S) L2 (S) L3
L4
              0 S L1 (L) L2 (L) L3
L5
           5334 S ADENOVIRA?
L6
             225 S L6 (S) L3
L7
              0 S L6 (S) L3 (S) L2
r_8
           18492 S FAS OR DR3 OR TRAIL?
L9
              25 S L6 (S) L3 (S) L9
L10
               0 S L10 AND L2
L11
     FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, USPATFULL, PCTFULL' ENTERED AT 18:14:39 ON 27 MAY 2004
L12
              7 S L8
              1 S L4
L13
              19 S L5
L14
```